

EAST Search History

S87 7	22	cable and (montioring or detection) and (conductive adj coating) and "174"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:38
S87 8	1044	(conductive adj (fiber or string)) and cable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 19:01
S87 9	476	(montioring or detection or detecting or monitor or sensing or sensor) and S878	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:03
S88 0	12	"3297846"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:03
S88 1	1	(heat near (sensor or detection)) and 174/113C.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:05
S88 2	0	(heat near (sensor or detection)) and 174/117f.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:04
S88 3	0	(heat near (sensor or detection)) and 174/117ff.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:06

EAST Search History

S88 4	0	(heat near (sensor or detection)) and 174/115.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:05
S88 5	8	(heat same (sensor or detection)) and 174/115.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:05
S88 6	8	(heat same (sensor or detection)) and 174/115.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:38
S88 7	1	(heat same (sensor or detection)) and 174/113C.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:06
S88 8	3	(heat same (sensor or detection)) and 174/117ff.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:06
S88 9	9	(conductive adj coating) and 174/113c.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:45
S89 0	9	(conductive adj coating) and 174/115.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:45

EAST Search History

S89 1	16	(conductive adj coating) and 174/117f.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:53
S89 2	10	(conductive adj coating) and 174/117ff.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:46
S89 3	1334	string and "174"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:54
S89 4	299	174/113c.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 12:54
S89 5	9	("1008370" "3603715" "5177809" "6222130" "6239363" "6288340" "6639152" "6748147").PN. OR ("6943300"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/07 15:07
S89 6	7	("2941176").URPN.	USPAT	OR	ON	2007/06/07 13:53
S89 7	2	("6353707").URPN.	USPAT	OR	ON	2007/06/07 14:05
S89 8	44813	string and cable	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/07 15:07
S89 9	79	(conductive near string) and cable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 15:15

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S87 2	831	cable and (montioring or detection) and (conductive adj coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 18:58
S87 3	493	heat and S872	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 18:46
S87 4	56	(heat near (detection or detector)) and S872	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 18:55
S87 5	46	("1703005" "2496279" "2820085" "3349359" "3385959" "3627981" "3657516" "3774299" "3808403" "3825870" "3935422" "4051094" "4149066" "4250397" "4309596" "4523086" "4538054" "4607154" "4713531" "4742212" "4764665" "4792662" "4825049" "4969840" "4983814" "5023433" "5068518" "5298722" "5412181" "5643480" "5801914" "5824996" "5912811" "6031214" "6078025" "6288372" "6300598" "6310332" "6737610").PN. OR ("6958463"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/07 15:52
S87 6	22	(heat near (detection or detector)) and "174"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/06 18:55